



Modifications to MODIS Aqua ocean color bands calibration for 2010 OBPG reprocessing

Gerhard Meister^{a,b}

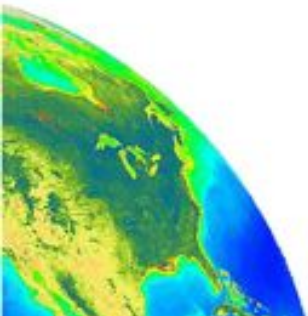
a: Futuretech Corp.

b: OBPG (Ocean Biology Processing Group)

1/26/10

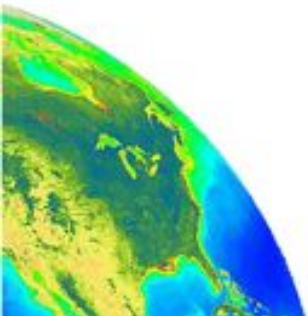
MODIS Science Team Meeting 2010, Washington, D.C.

Ocean Breakout Session

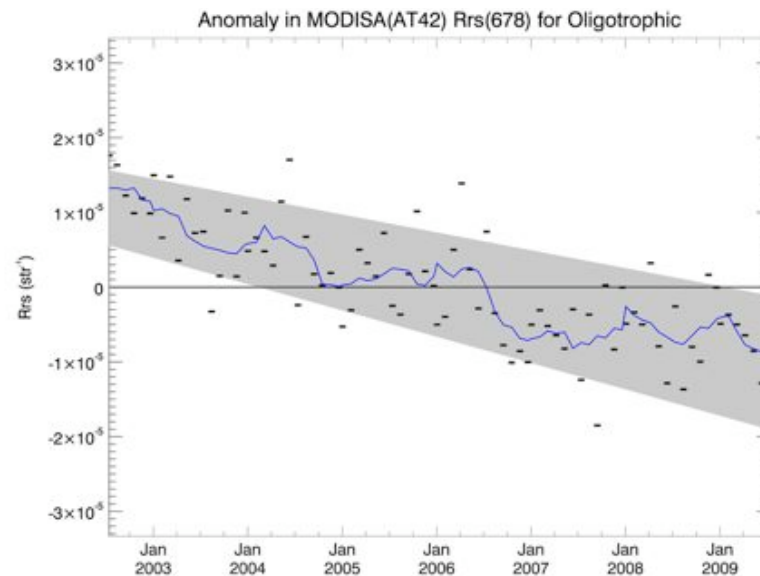
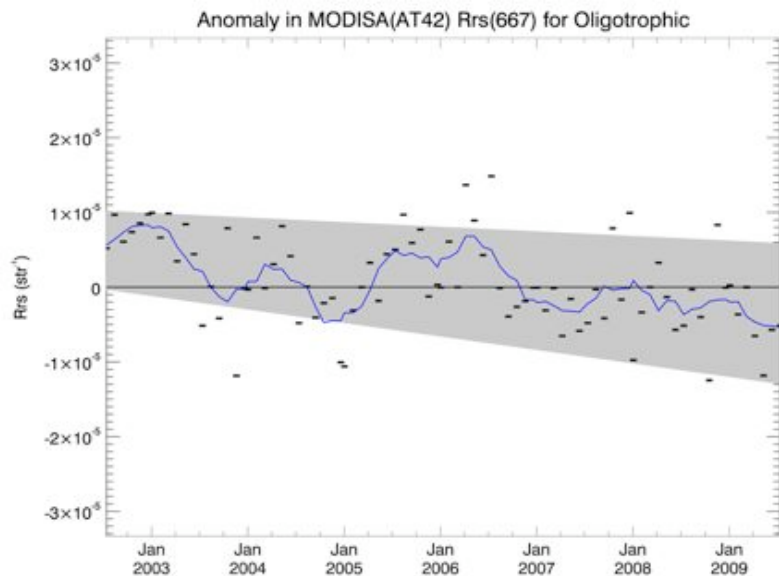
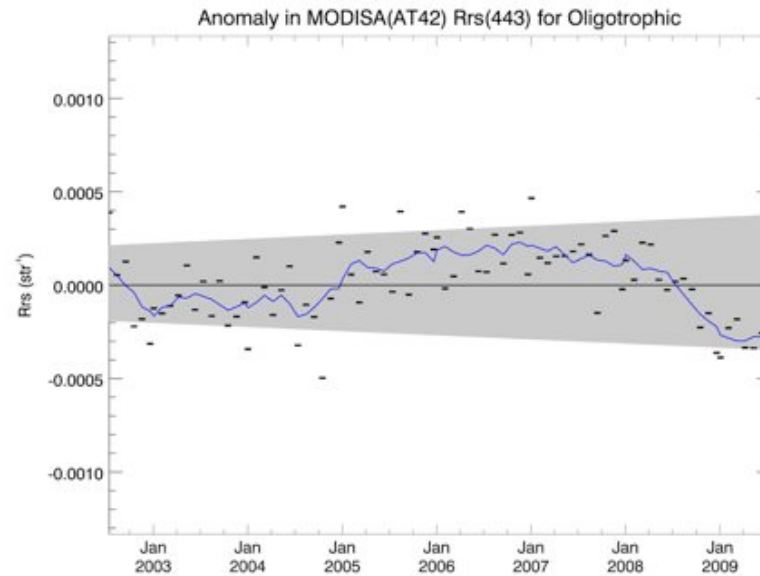
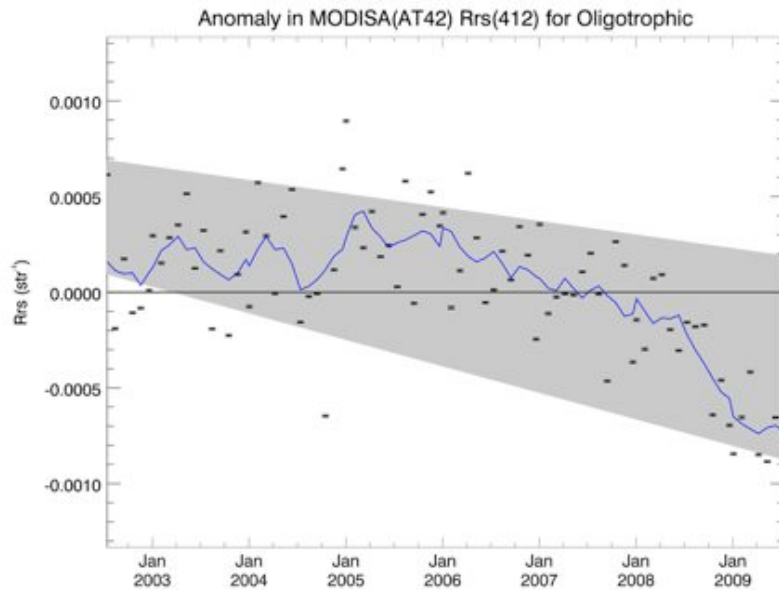


Methodology:

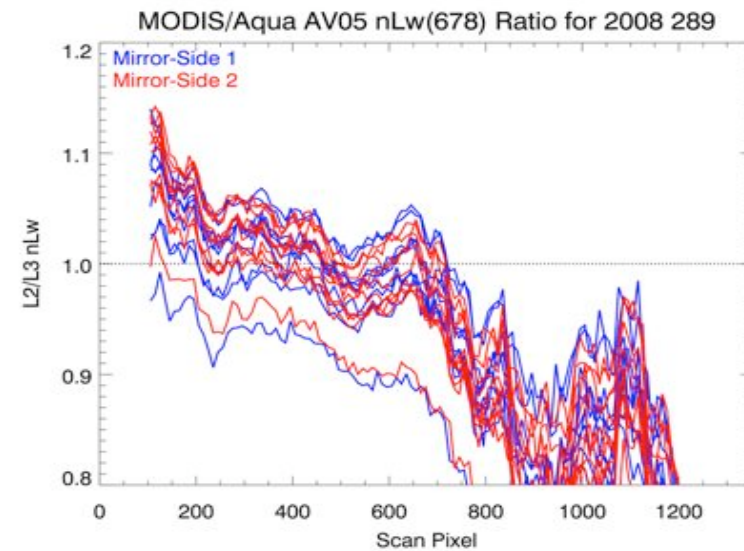
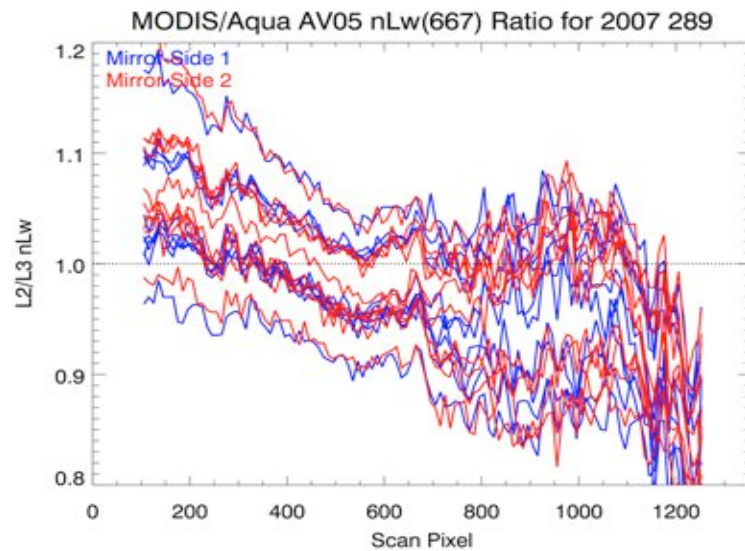
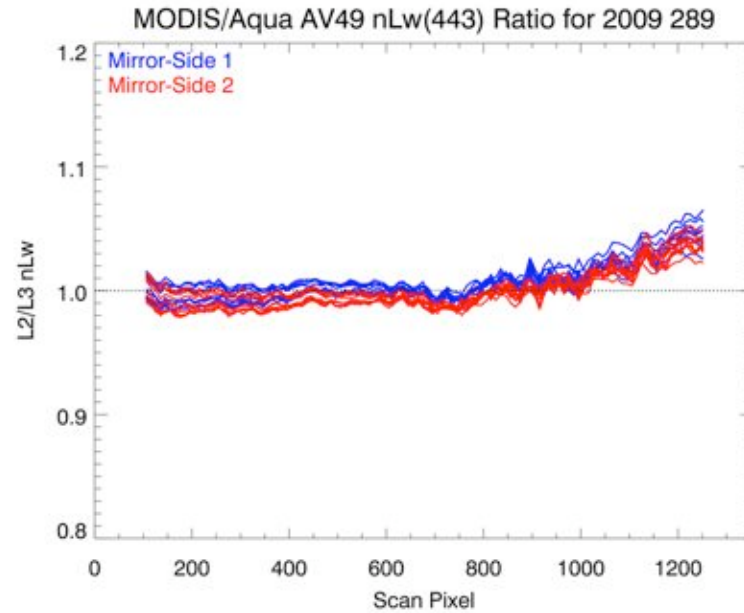
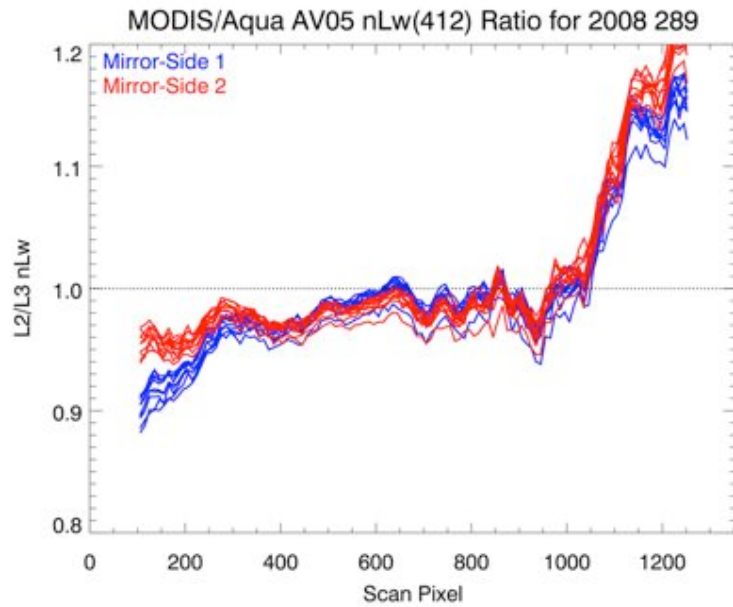
- Baseline: MCST lunar and SD trending (coll. 6)
- New MCST lunar analysis: time dependent NIR RVS
- MODIS Aqua crosscalibrated to SeaWiFS (as for Terra in Kwiatkowska et al., Applied Optics, 2008)
- Approach: Use SeaWiFS L3 nLw, bring to TOA, adjust MODIS cal. and pol., for every month of the mission (4-day L3)
- Verify with analysis using only MODIS Aqua data: temporal trends (seasonal cycle removed) and ratio of L2/L3 versus scan angle



Temporal issues: 412nm and red bands

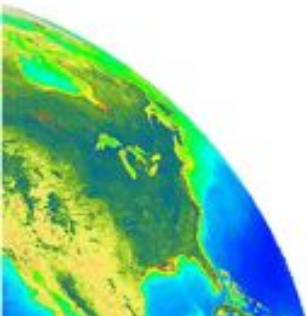
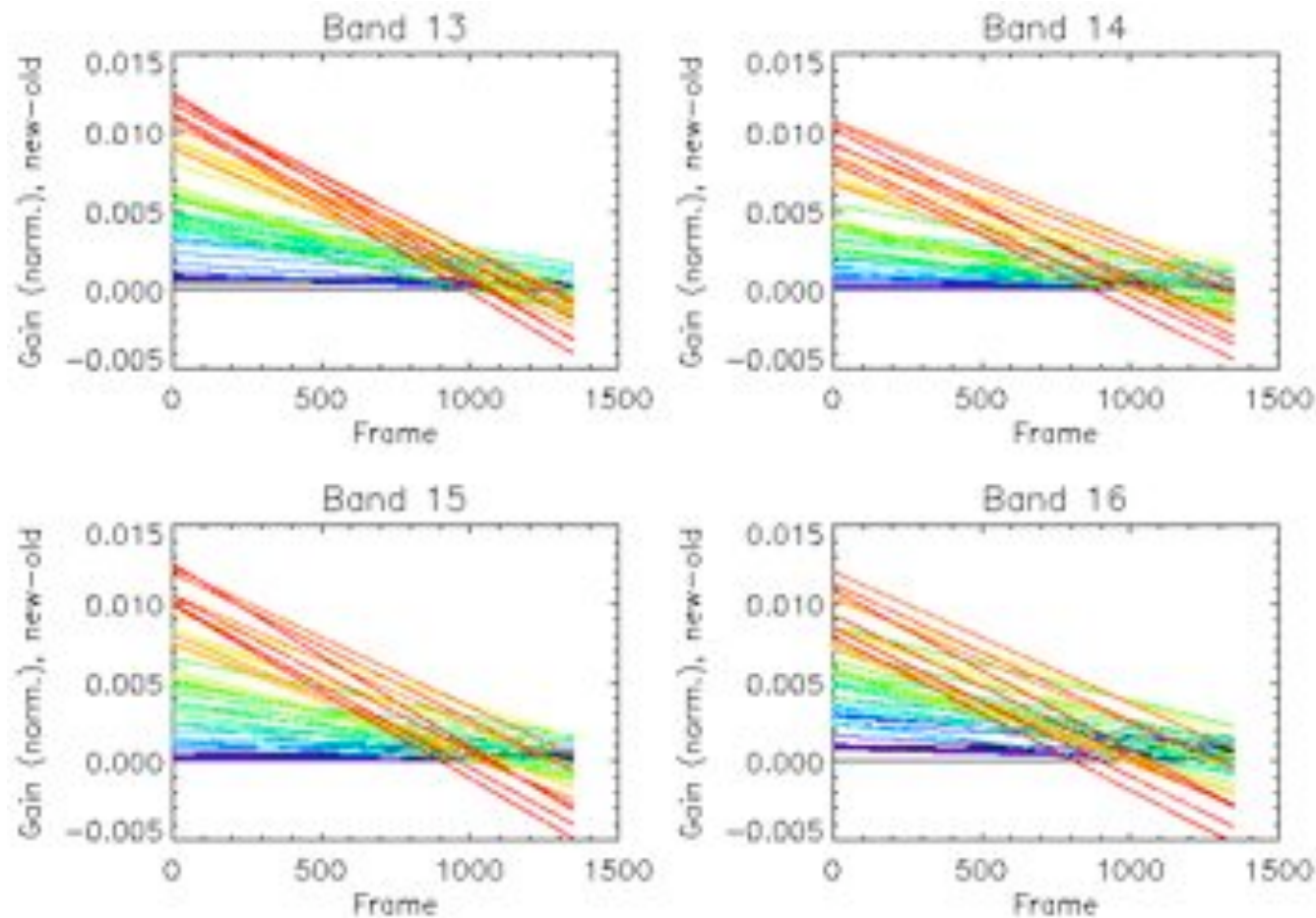


RVS issues: 412nm, red bands

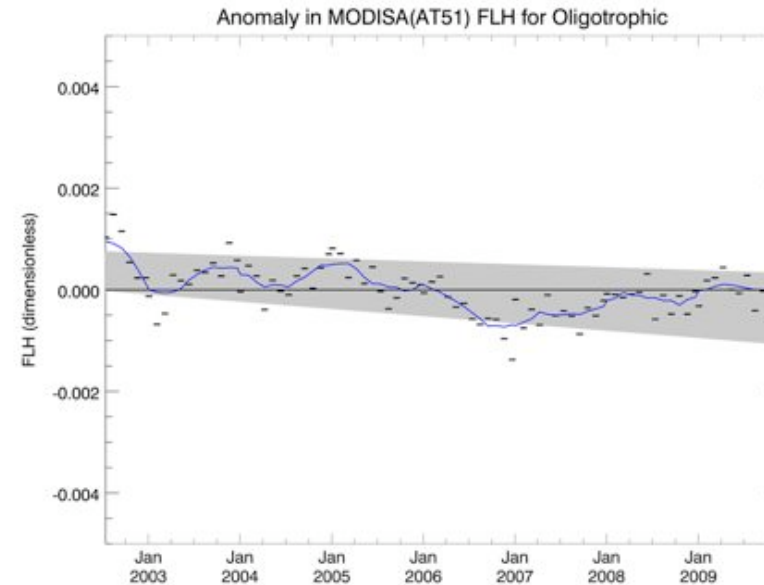
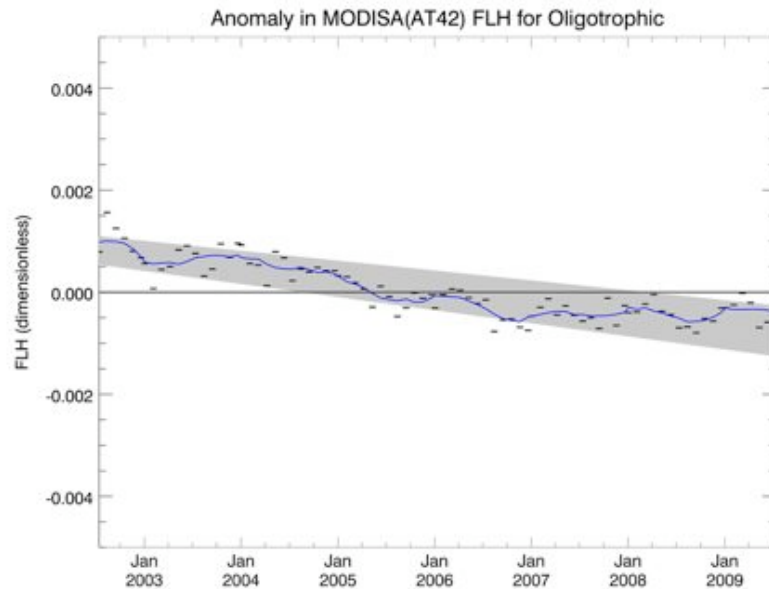
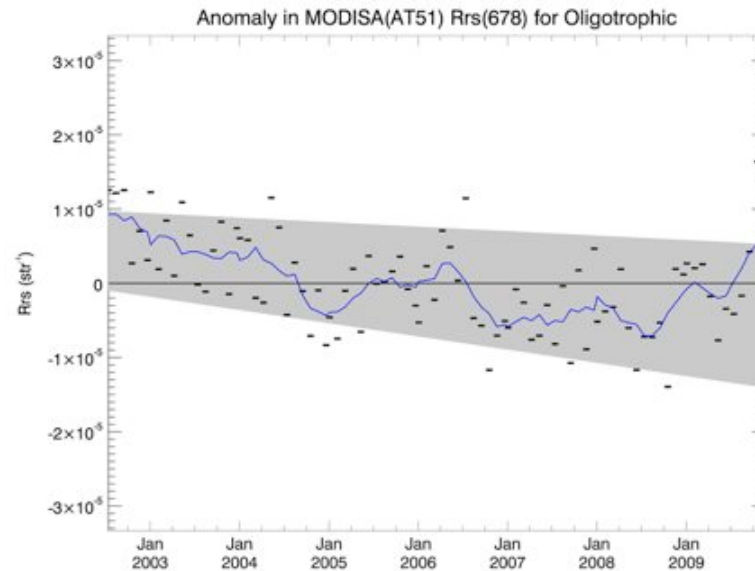
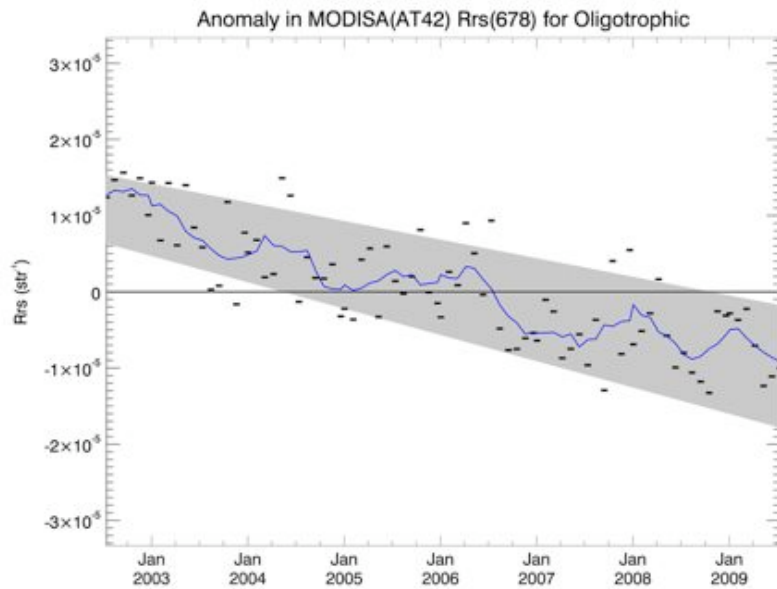


New lunar trending of bands 13-16 (667-869nm)

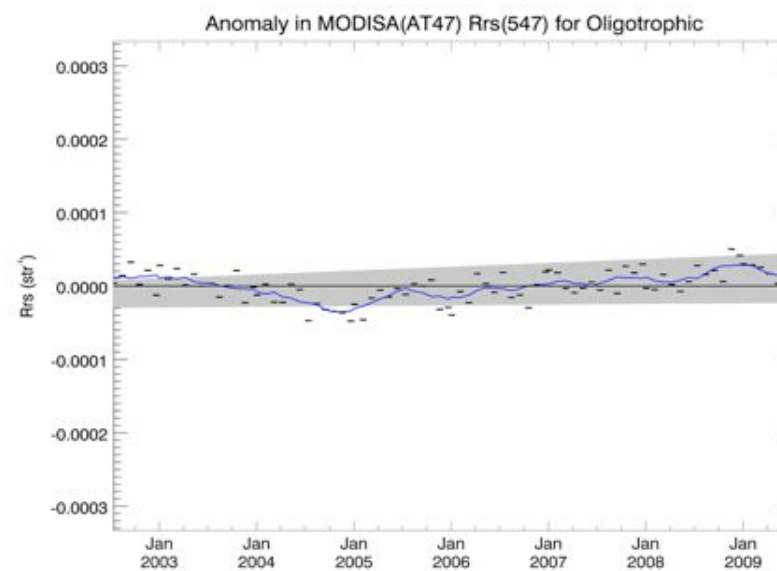
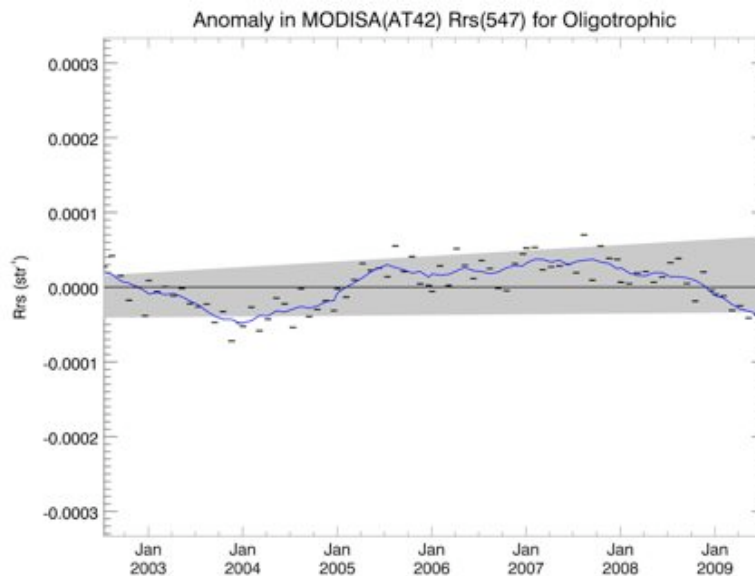
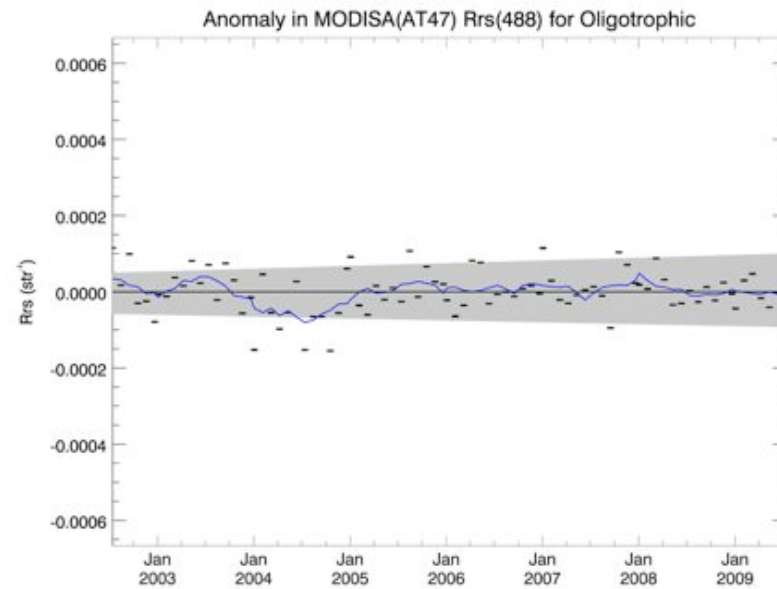
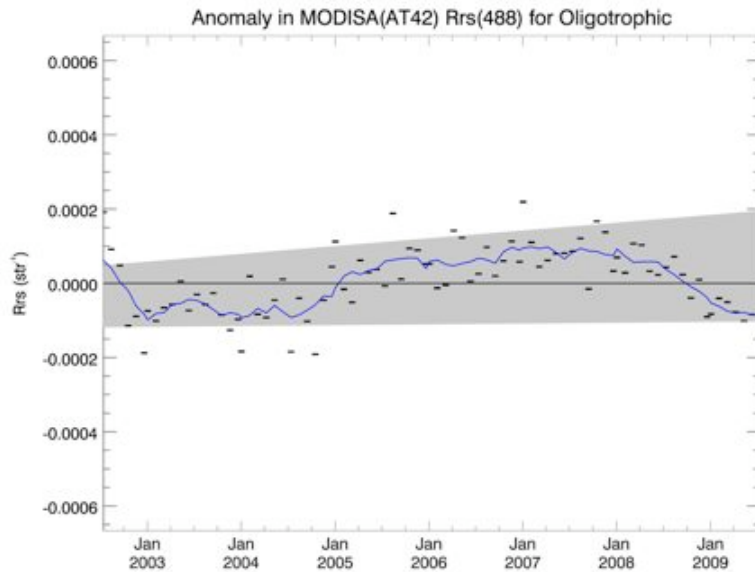
Comparison of collection 5 LUT to coll. 6:



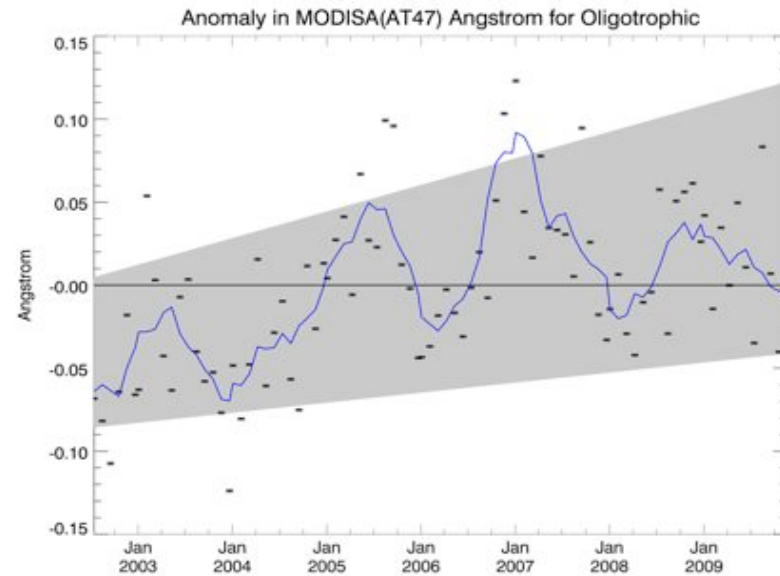
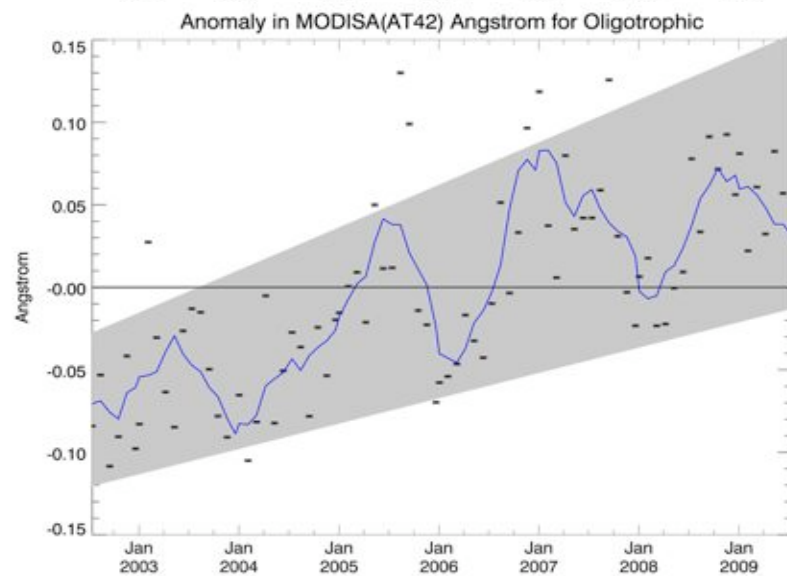
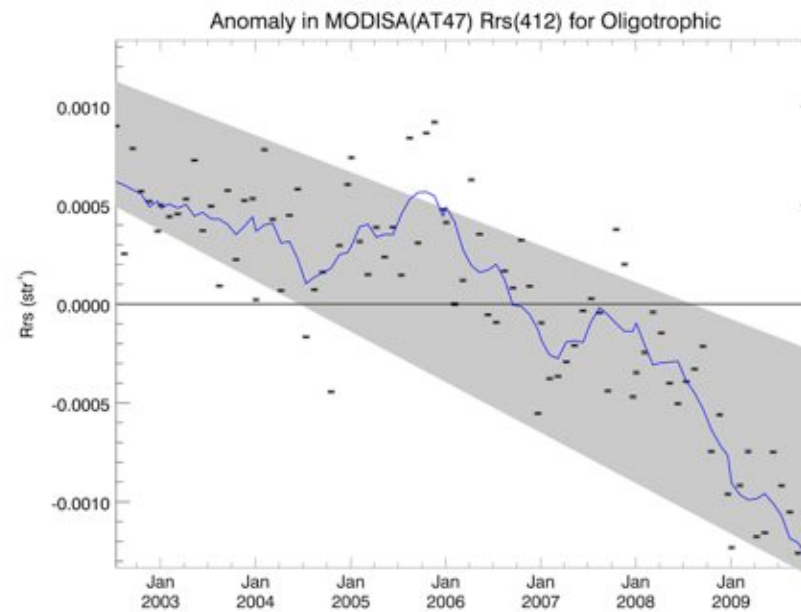
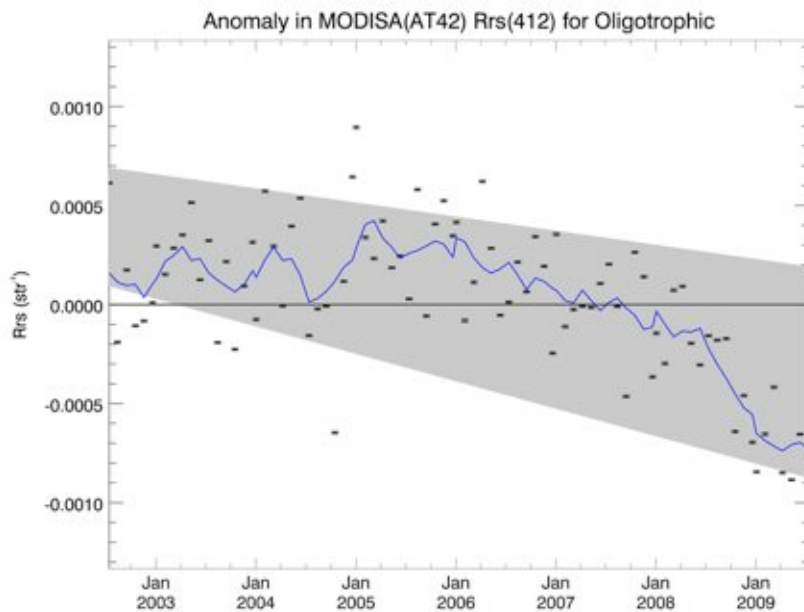
Temporal issue resolved: 678nm / FLH



Reduced temporal variation for 488-547nm



Increased trend in 412nm, angstrom improved:



Crosscalibration approach:

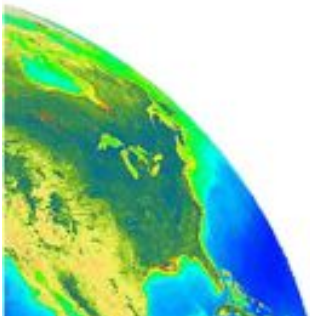
$$L_m = M_{11} * L_t + m_{12} * Q + m_{13} * U$$

L_m : measured TOA radiance (MODIS)

L_t : true TOA radiance (from SeaWiFS)

Q, U : linear Stokes vector components,
modeled from Rayleigh and glint

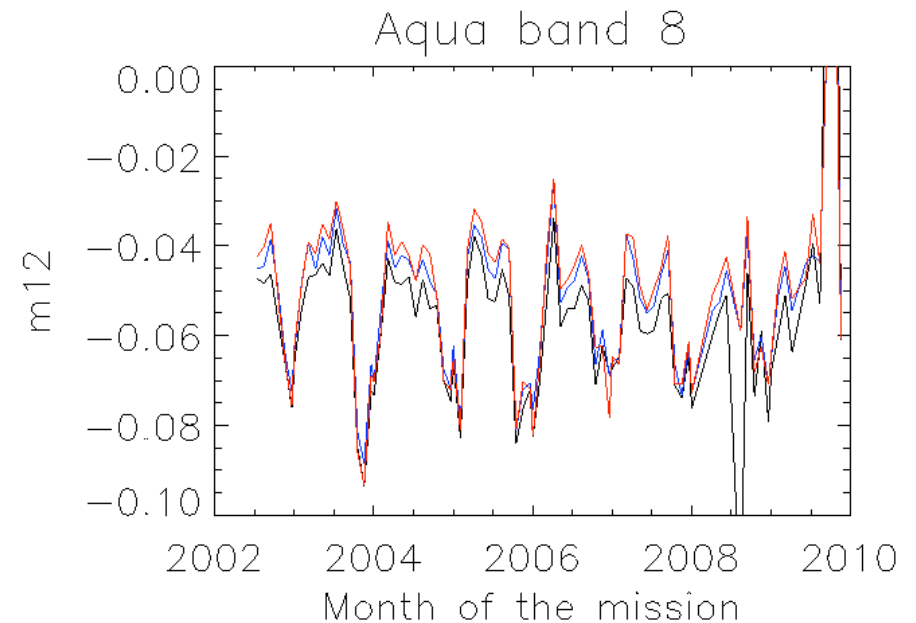
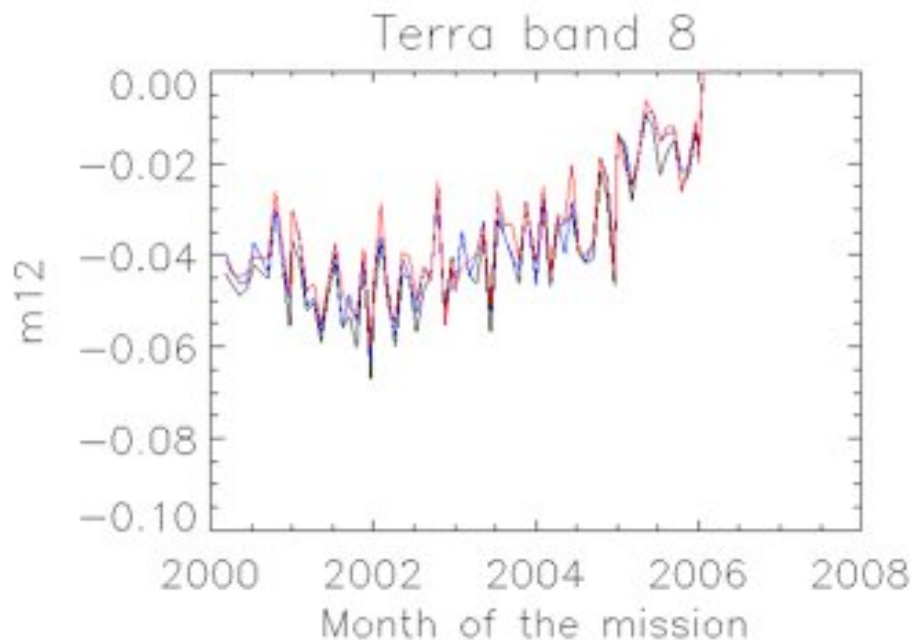
M_{11}, m_{12}, m_{13} : fitted instrument
characterization parameters (depend on
band, MS, detector, scan angle)



Crosscalibration results: Polarization (temporal)

- Larger seasonal cycle than in MODIS Terra
- No trend in polarization coefficient m12 until 2008, not clear if trend afterwards

Band 8: 412nm



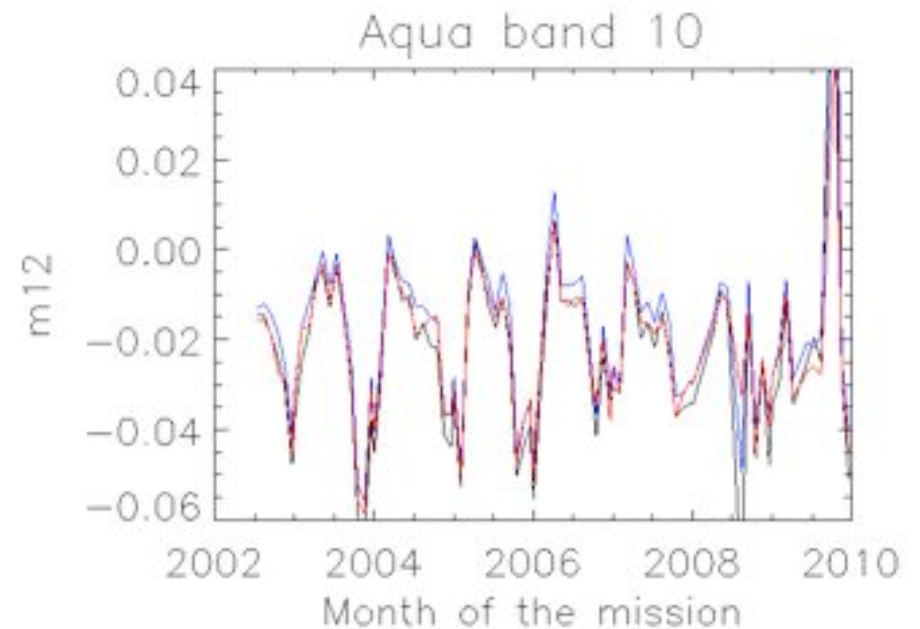
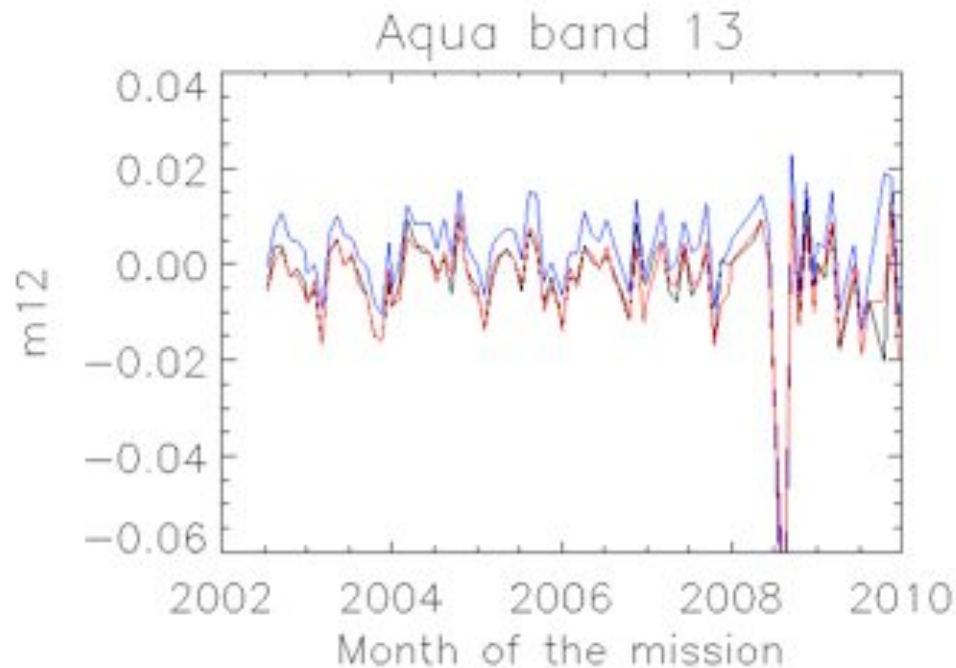
Black, blue, red:
detectors 1,5,10, MS 1
View angle: nadir

Crosscalibration results: Polarization (temporal)

- Cycle in m12 decreases with wavelength
- All bands stable over time

Band 10: 488nm

Band 13: 667nm

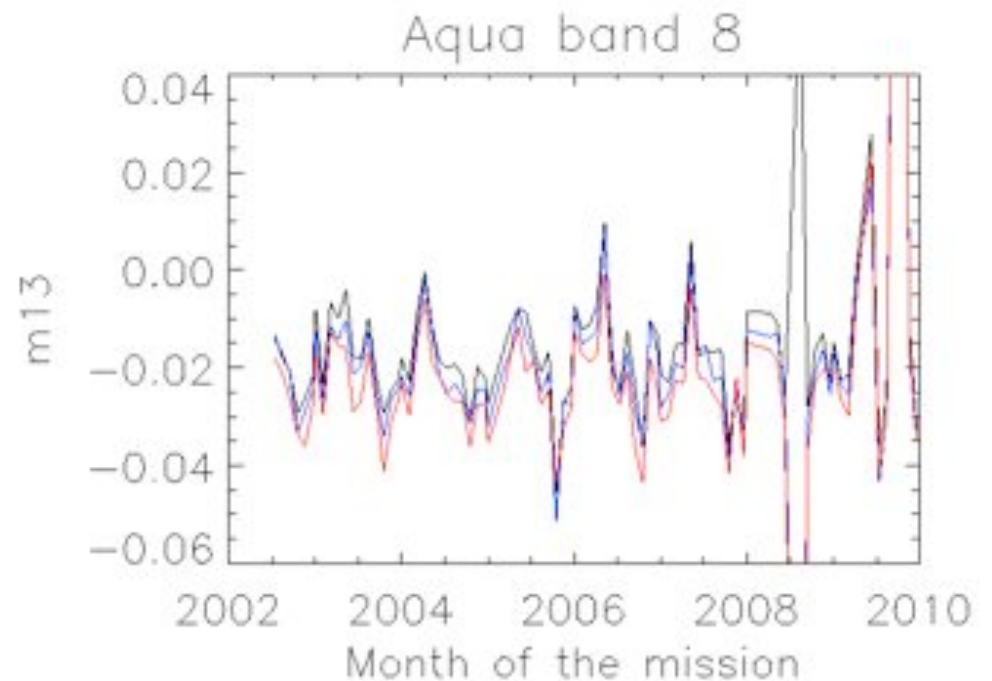
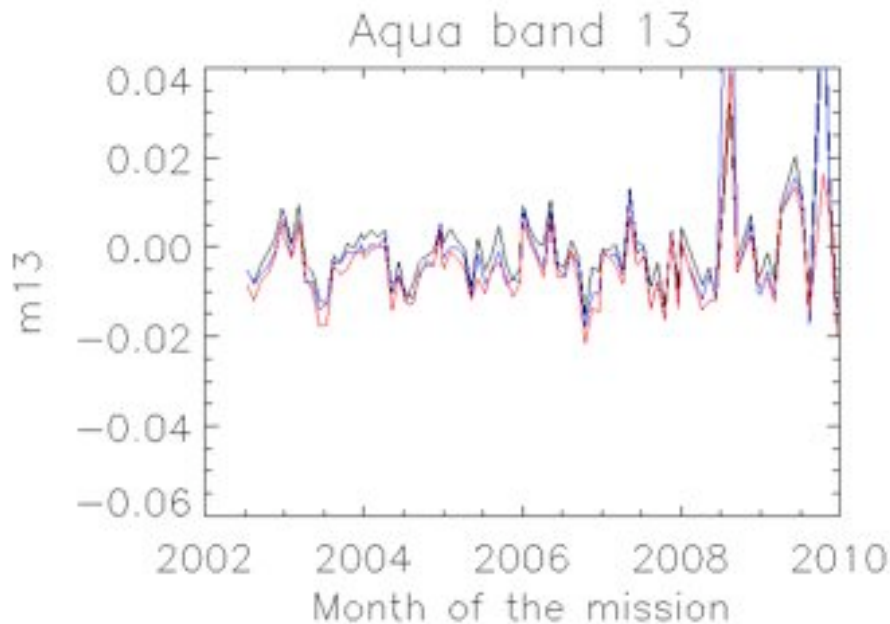


Crosscalibration results: Polarization (temporal)

- Variability in m13 similar as in Terra
- All bands stable over time, prelaunch values used

Band 8: 412nm

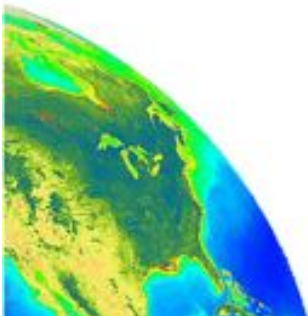
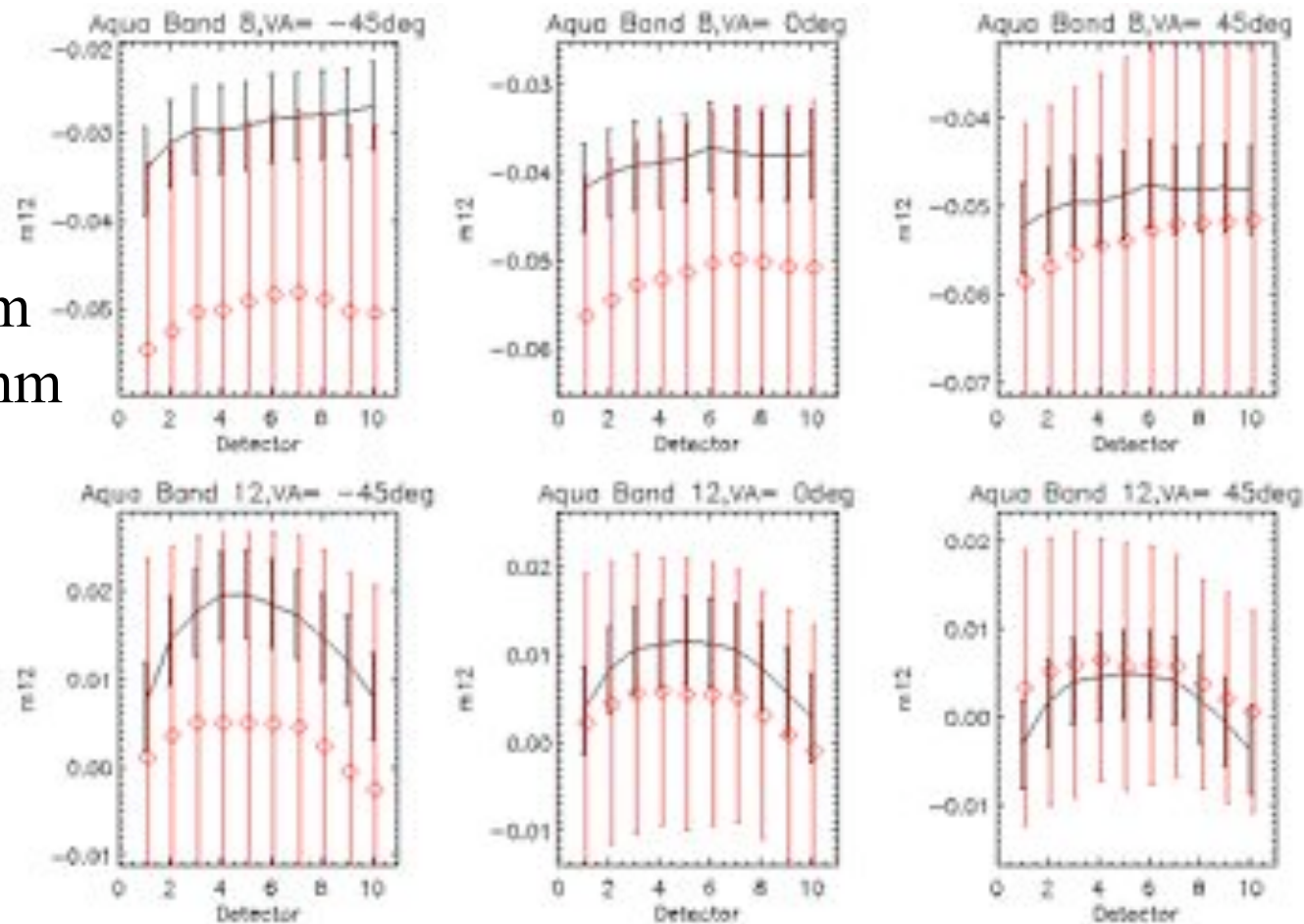
Band 13: 667nm



Crosscalibration results: Polarization (detectors)

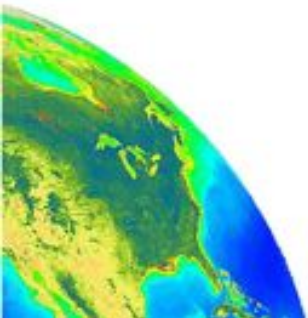
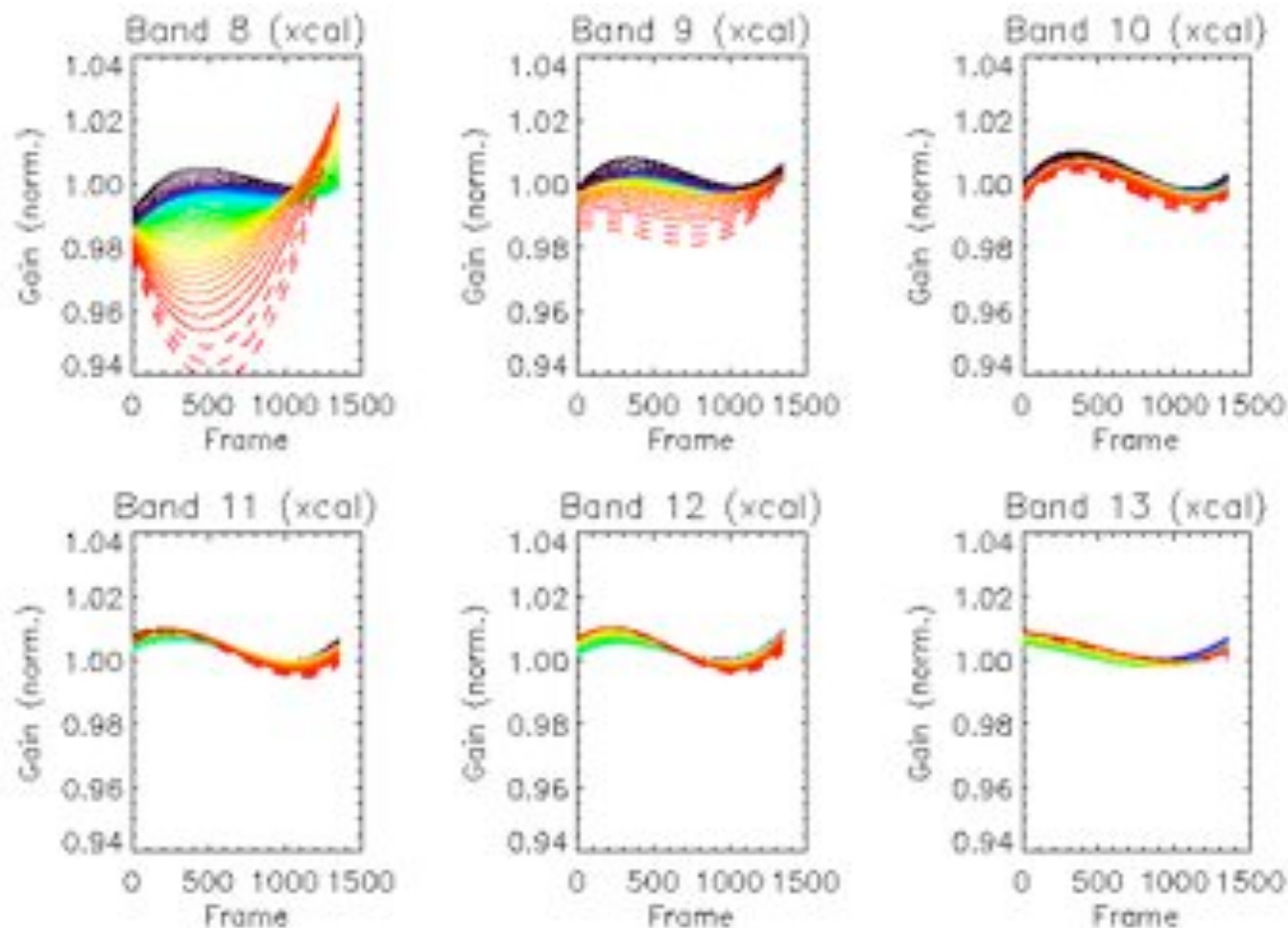
- Crosscalibration results confirm detector trend from prelaunch measurements (not used before)
- Absolute offset at BOS (low TOA deg. of pol.)

Band 8: 412nm
Band 12: 547nm

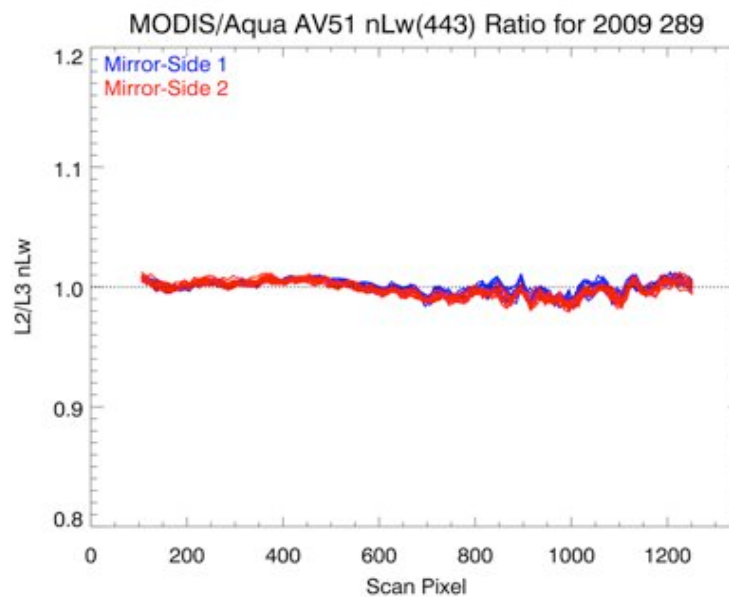
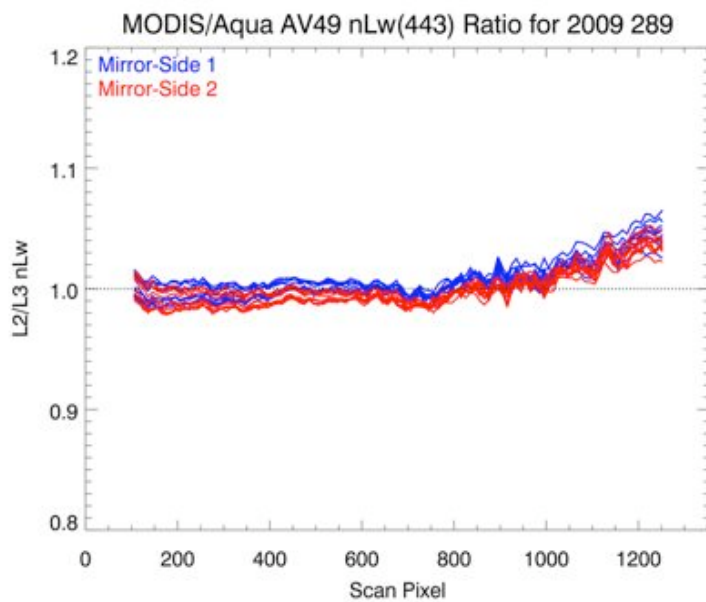
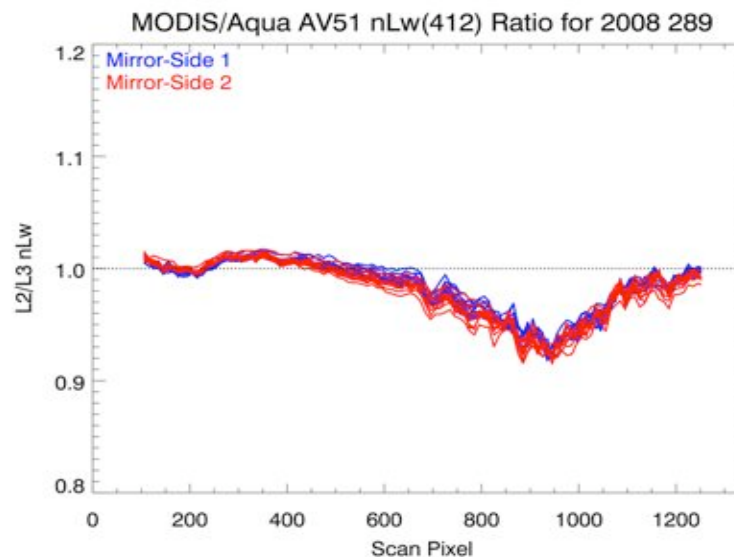
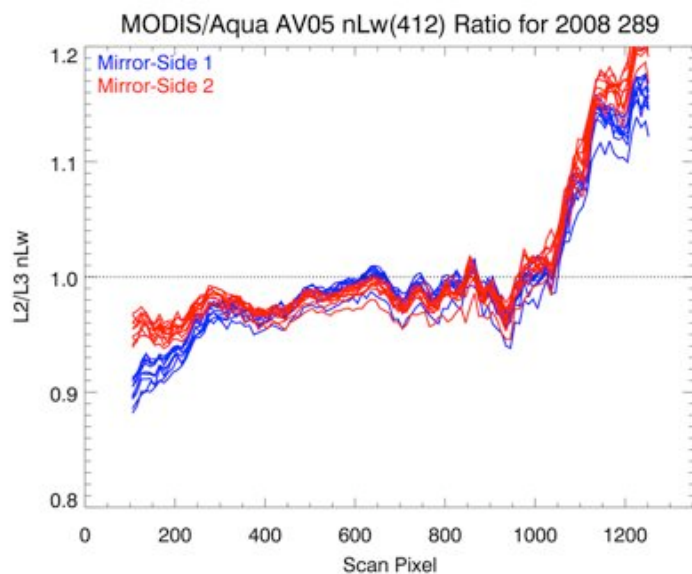


Crosscalibration results: Calibration (m1 and RVS)

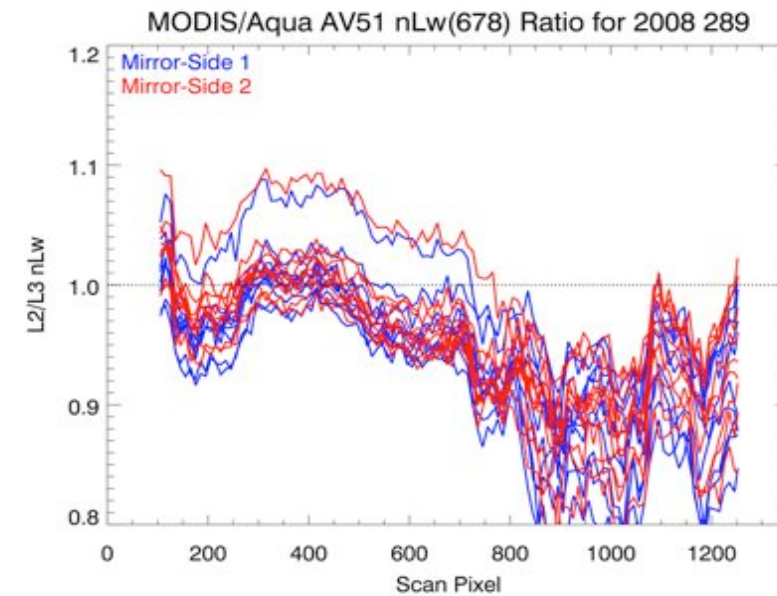
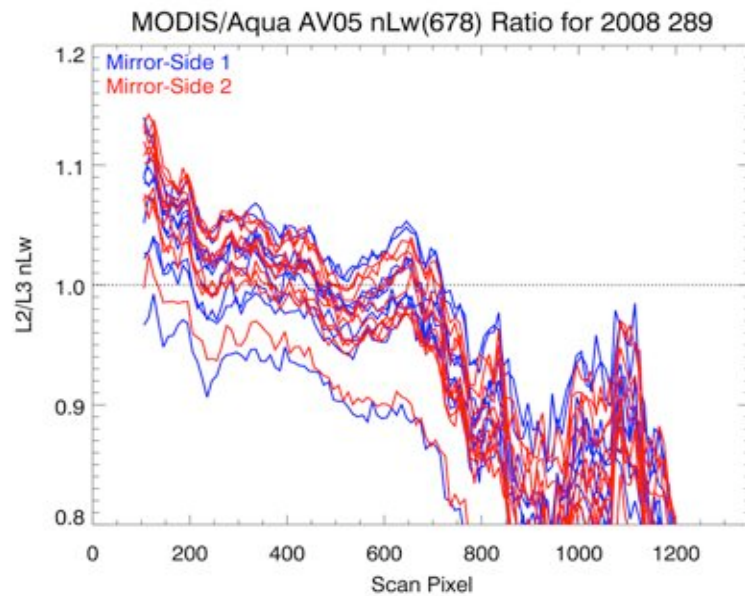
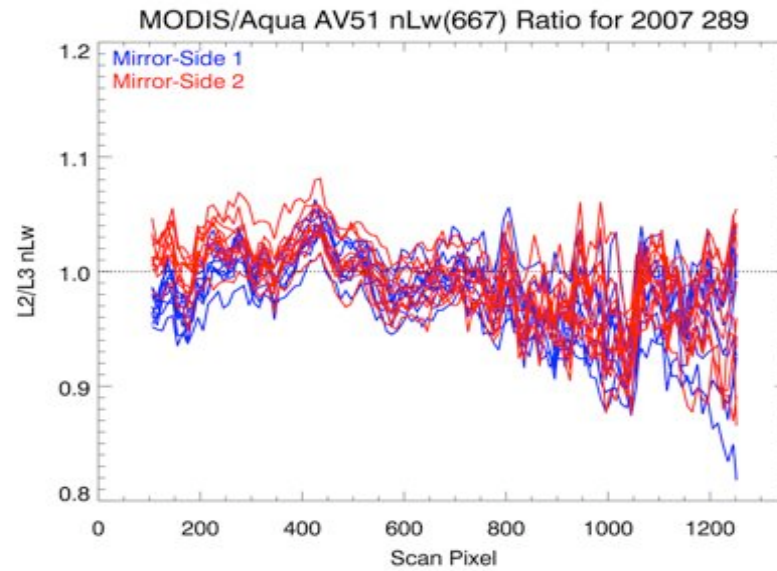
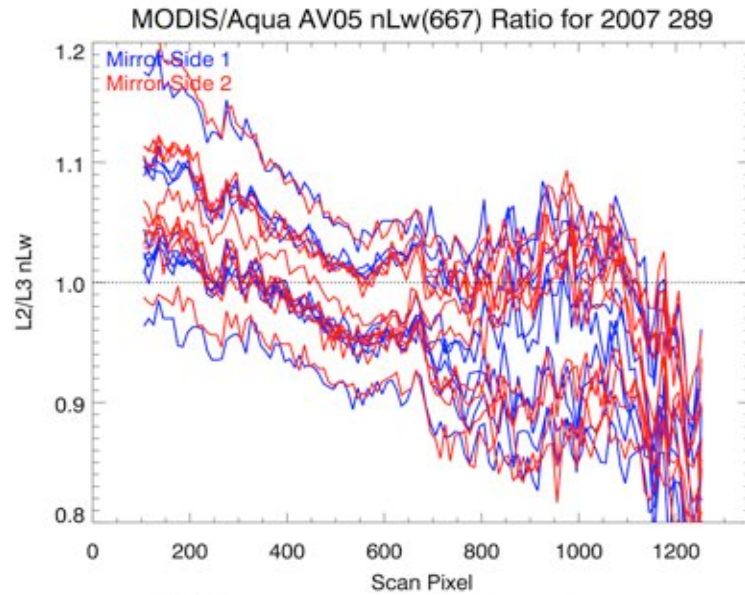
- Implementation for 2010 reprocessing: Temporal correction for 412-443nm, constant correction for 488-678nm



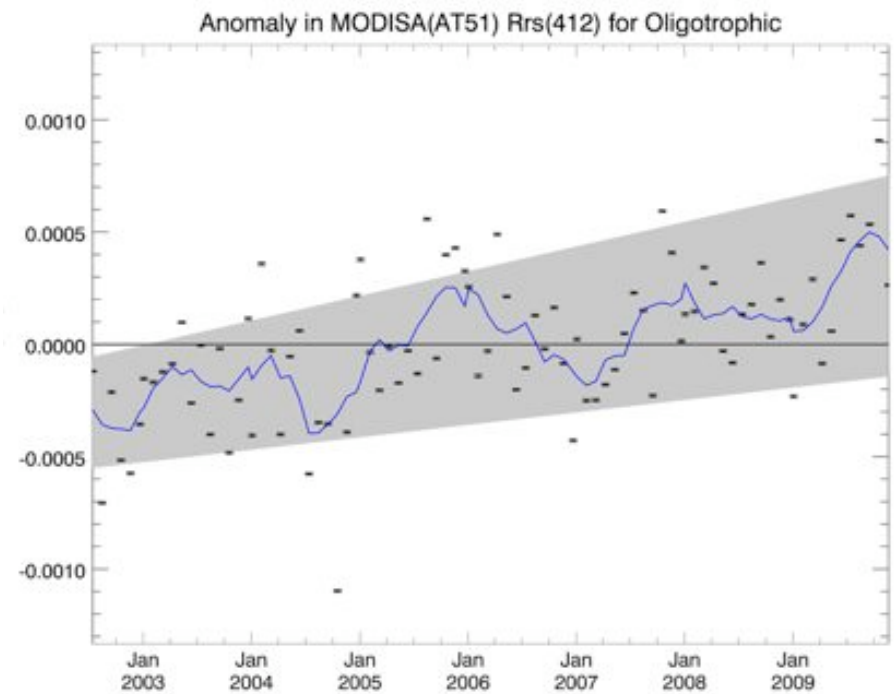
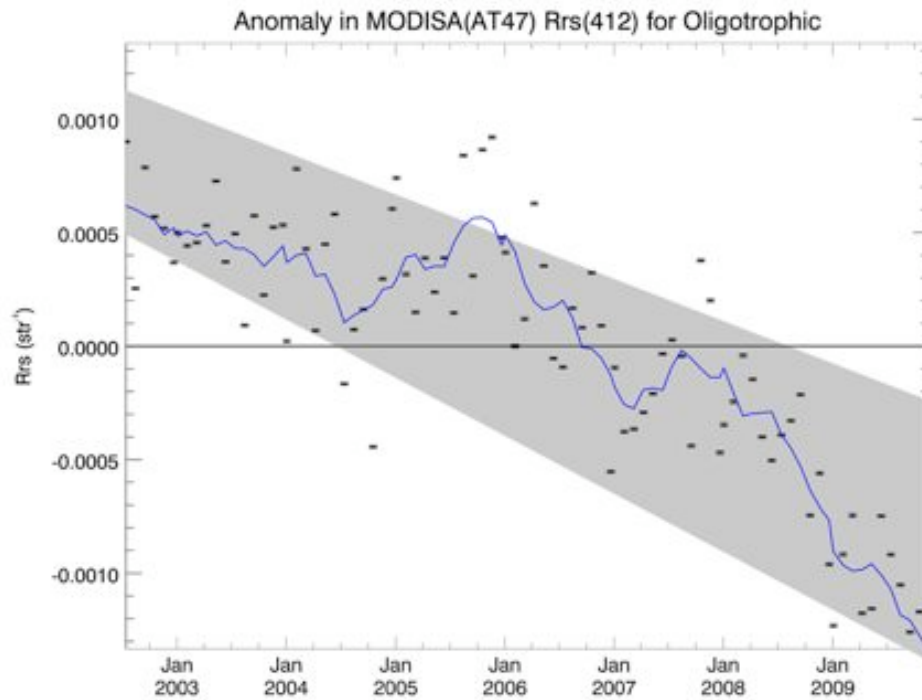
RVS issues resolved: 412nm, 443nm



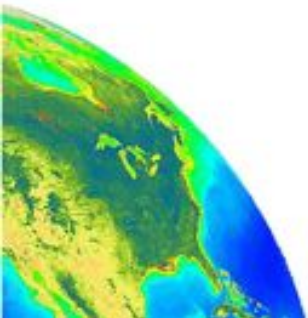
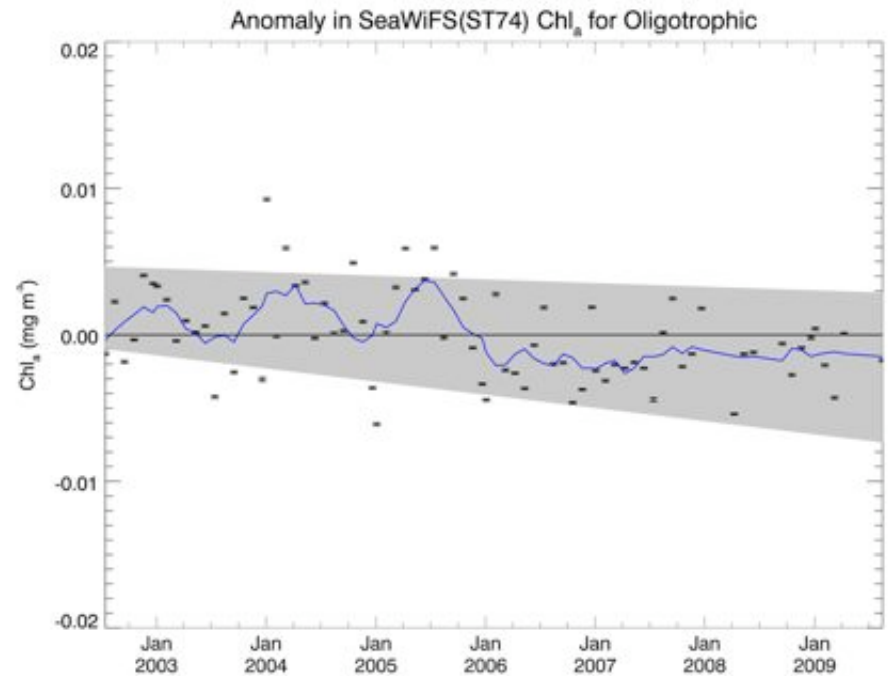
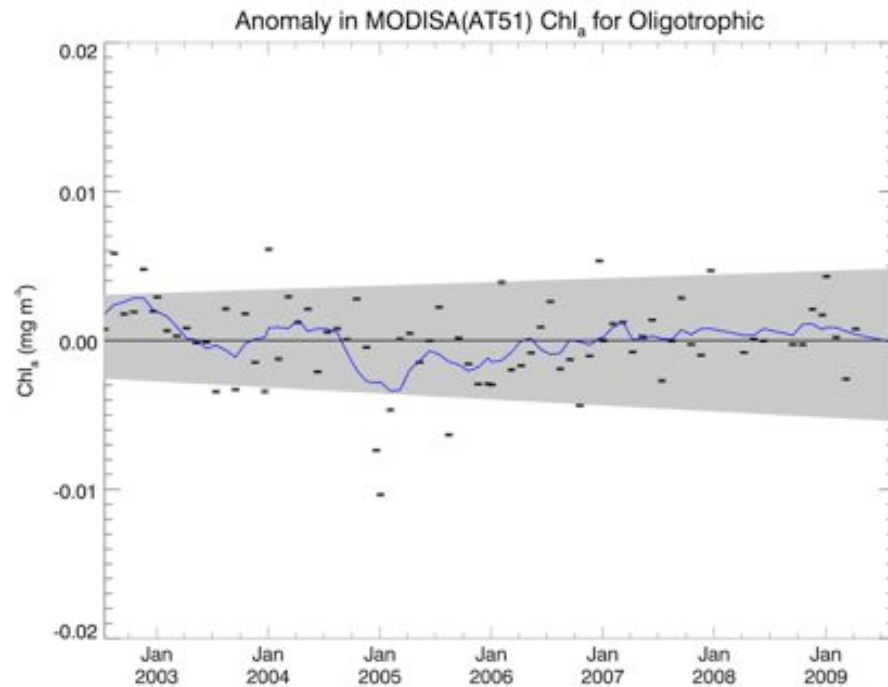
RVS issues resolved: red bands (not EOM)



Temporal issue resolved: 412nm

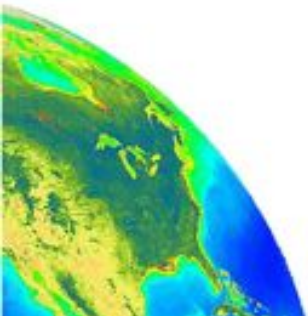


Chlorophyll trends: similar to SeaWiFS



Summary

- Principal changes for MODIS Aqua calibration and characterization:
 - New temporal NIR scan angle dependence (MCST)
 - New temporal trends for 412-443nm (xcal)
 - New scan angle dependence for 488nm-678nm (xcal, no time dependence)
 - New detector dependence of polarization sensitivity (prelaunch)
- Resulting improvements to ocean color products:
 - FLH stable over mission in olig.
 - Rrs 412nm stable over mission, variability reduced for remaining bands
 - Large scan dependence at EOM removed for 412nm
 - Minor scan angle dependence removed for 443-547nm
 - Large scan angle dependence reduced for 667-678nm, but still present at EOM



Backup

